## INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR MANAGEMENT

## SURFACE COATING AND ACCESSORY SOLVENTS

(as APPLIED)

Number of guns supported by the compressor (if applicable): Define the "unit" in columns 11, & 12 (if applicable): 3 1 2 10 11 12 13 Name of Weight % Weight Volume Volume % No. of guns Orifice size (in Maximum Process or Material Pressure of Gallons Type of Booth I.D. Volatiles % Water % used when inches) of the Number of Product, and Coatings, Nonmaterial at of density Solvents, Etc. (lbs/gal) (Water and Water volatiles coating gun nozzle the nozzle Material Units per Material Organics) (Solids) (if applicable) (if applicable) (in PSI) Hour being coated\* per Unit

## Note:

- A. If more than one type of unit is coated in the same paint booth with the same coating, this amount should be based on the production unit requiring the most gallons per hour of material. If different coatings are used, they must be listed separately. Gallons per hour = Column 11 X Column 12.
- B. Attach a Material Safety Data Sheet (MSDS) and an EPA VOC Data Sheet for each material listed. DO NOT SEND THE ENTIRE MSDS. The required sections are: Product Identification, Hazardous Ingredients, and Physical Characteristics Information.
- C. Density, Weight % Volatiles, and Weight % Water come from MSDS.
- \* Describe the product (doors, screens, pipes, etc.) and the material (wood, plastic, metal, etc.) that you are coating.

Form W-1